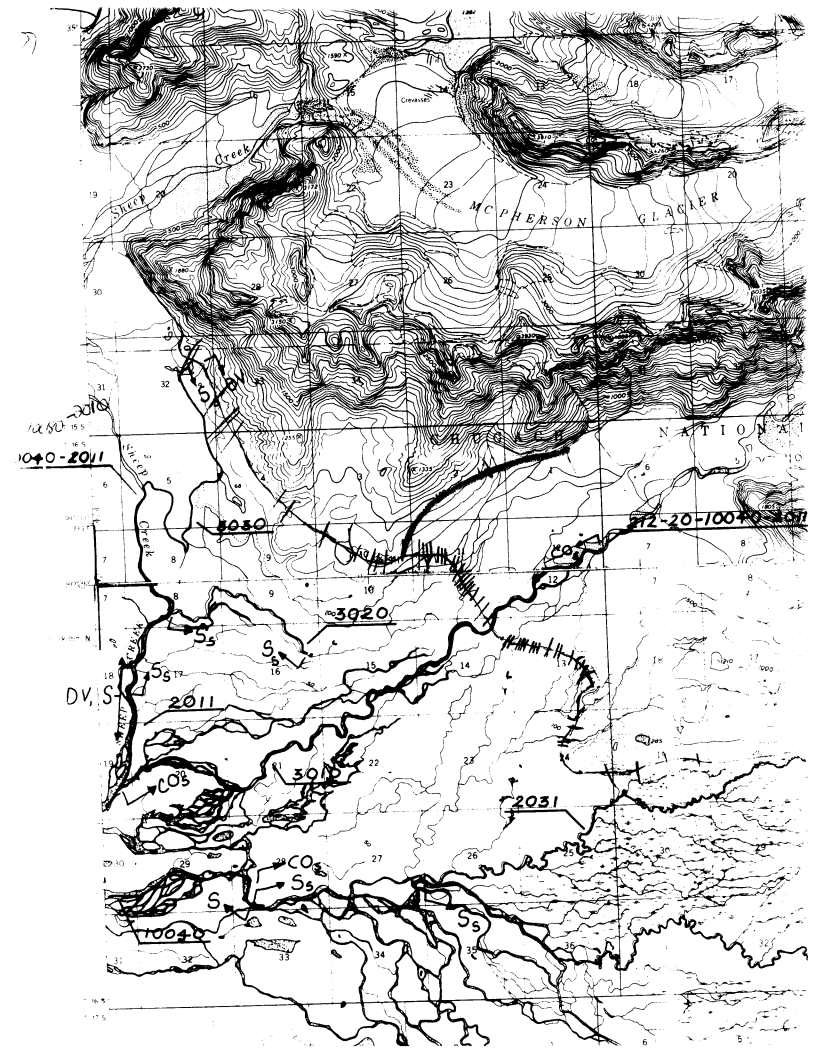
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

egion 11 South(entral				ن GS Quad	rdova C-3,	<u>U</u>
nadromous Water Catalog	Number of Waterw	av 212-	20			
ame of Waterway				USGS Name		Local Nam
Addition	Deletion [Correction	☐ Backu	p Information		
		For (Office Use	<u> </u>		
omination #	98 087					
evision Year:			Regiona	l Supervisor	_	ate
evision to: Atlas	Catalog		<u> </u>	سمس		9/97
Во	th 1		AWC Pro	ject Biologist		ate
evision Code:	sion Code: <u>F-3</u>					· · · · · · · · · · · · · · · · · · ·
			D	rafted		ate
		OBSERVATION	ON INFORMAT	ION		
Species	Date(s) Obs		Spawning	Rearing	Present	Anadromous
Dolly Varden	8/5/97			X		X 2
	7777			7		
					·	
MPORTANT: Provide a nigration of anadromouluration and area sample	s fish, including: I led: copies of field	number of fis I notes; etc.	sh and life stag Attach a copy	ges observed; : [,] of a map shov	sampling methods ving location of me	, sampling outh and
nigration of anadromous	s fish, including: I led; copies of field If each species, as	number of fis I notes; etc. s well as othe	sh and life stag Attach a copy er information	ges observed; s of a map show such as: speci	sampling methods ving location of me	g, rearing or s, sampling outh and
nigration of anadromous luration and area sample observed upper extent of spawning or rearing hab	s fish, including: I led; copies of field If each species, as	number of fis I notes; etc. s well as othe	sh and life stage Attach a copy or information hts of any bar	ges observed; sof a map show such as: specifiers; etc.	sampling methods ving location of me fic stream reaches	g, rearing or s, sampling buth and s observed as
nigration of anadromous uration and area sample bserved upper extent of pawning or rearing hab Comments:	s fish, including: in ed; copies of field of each species, as itat; locations, typ	number of fis I notes; etc. s well as othe es, and heig	sh and life stage Attach a copy or information hts of any bar	ges observed; sof a map show such as: specifiers; etc.	sampling methods ving location of me	g, rearing or s, sampling buth and s observed as
nigration of anadromous uration and area sample bserved upper extent of pawning or rearing hab Comments:	s fish, including: in ed; copies of field of each species, as itat; locations, typ	number of fis I notes; etc. s well as othe es, and heig	sh and life stage Attach a copy or information hts of any bar	ges observed; sof a map show such as: specifiers; etc.	sampling methods ving location of methods fic stream reaches	g, rearing or s, sampling buth and s observed as
nigration of anadromousuration and area sample bserved upper extent of pawning or rearing hab	s fish, including: in ed; copies of field of each species, as itat; locations, type	number of fis I notes; etc. Is well as other es, and height	sh and life stage Attach a copy or information hts of any bar pled pled	ges observed; of a map show such as: speciriers; etc.	sampling methods ving location of methods fic stream reaches	g, rearing or sampling buth and sobserved as
nigration of anadromous uration and area sample bserved upper extent of pawning or rearing hab Comments:	s fish, including: in ed; copies of field of each species, as itat; locations, type state of the species of field of each species, as itat; locations, type state of the species of the sp	number of fis I notes; etc. s well as othe es, and heig	sh and life stage Attach a copy or information hts of any bar pled pled	ges observed; sof a map show such as: specifiers; etc.	FOR COLD	g, rearing or sampling outh and sobserved as
nigration of anadromous uration and area sample bserved upper extent of pawning or rearing hab comments:	s fish, including: in ed; copies of field of each species, as itat; locations, type state of the components of the compo	number of fis I notes; etc. Is well as other es, and height	sh and life stage Attach a copy or information hts of any bar pled pled	ges observed; of a map show such as: speciriers; etc.	FOR COLD	g, rearing or sampling buth and sobserved as
nigration of anadromousuration and area sample bserved upper extent of pawning or rearing hab comments: Jame of Observer (please pate: 11/25/96	s fish, including: in ed; copies of field of each species, as itat; locations, type state of the component o	Sami	pled pled pled pled pled pled Antha Box 25	ges observed; so of a map show such as: speciriers; etc.	FOR COULD ALAS SEI THABITAT	REGION II AND RESTORA
lame of Observer (please of the certifies that in my waterbody should be in	s fish, including: in ed; copies of field of each species, as itat; locations, type sitat;	Same Same Sum	pled pled antha Box 25 and belief the a	ges observed; of a map show such as: specifiers; etc.	FOR COULD FOR COULD ALAS FIS HABITAT ion is evidence the	REGION II AND RESTORA
nigration of anadromous uration and area sample bserved upper extent of pawning or rearing hab Comments:	s fish, including: in ed; copies of field of each species, as itat; locations, type sitat;	Same Same Sum	pled pled antha Box 25 and belief the a	ges observed; of a map show such as: specifiers; etc.	FOR COULD FOR COULD ALAS FIS HABITAT ion is evidence the	REGION II AND RESTORA



Anadromous Stream Mapping Project

- + -/-	/					
Date: 以ろ	1+	Time: 17 7	Crew:			
Weather:			Last Precipitation:			
Stream ID:	23	8	Stream Location: 12 11 +79			
Habitat:		Water Clarity:	Muddy Murky Stained Clear			
Substrate (%)	ı•	Silt: Sand:	70 Gravel: Cobble: 18 Boulders: 20			
			Riffle: 30 Run: 20			
PRR ratio (%)	:	Pool: 50	Rille. 30 Run. 20			
Riparian Habit Dominant Vege Wildlife Observ	etaion:	Forn S	price Devil Saim			
Physical:	Tempera	ature (C): 12.3	Dissolved Oxygen (mg/L):			
		ivity (μS):				
	Ooridada					
Morphology:	Width:	Present: //	Bank Full: / M Grade: 87.			
	Depth:	1/4	1/2 6 cm 3/4			
	Flow:	1/4	1/2 3/4			
Channel Diag			Comments: // / / / /			
Rall	J. Comman	5	babling book And 127+131 Rolling			
Fish Samplin	g:	Electro-Shocking Time: 1075cc	Netting/Trapping Visual			
Coho Salmon	juv. adu					
Sockeye Salmon	i juv. adu	ilt				
Pink Salmon	juv.					
Chum Salmon	adu juv.	at l				
King Salmon	juv.					
Cutthroat Trout	adı juv. adı					
Dolly Varden	juv. adı	4 MAC				
Other						